Schreiber, David

From:

Sent: To:

Ramirez, Delia Thursday, July 15, 2004 12:00 PM Schreiber, David 10/723,061

Subject:

Hi, I would like to request the following searches:

- seq id 18 in the nucleic acid databases (commercial and interference)
 seq id 18 in the protein databases (commercial and interference)

Thank you,

Delia M. Ramirez, Ph.D. Patent Examiner Recombinant Enzymes-Art Unit 1652 400 Dulany Street, Remsen Bldg., 3A74, Mail room 3C70 Alexandria, VA 22314 (571) 272-0938 delia.ramirez@uspto.gov

Access DB#			
	Accor	DD#	

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name:Ph	one Number 30	Examiner # :	Date:
Mail Box and Bldg/Room Lo	cation:	Serial Number: Results Format Preferred (circle)	· PAPER DISK F-MAI
: :		results r ormat r rototrea (energ)	. The Ext Digit E With
f more than one search is	submitted, please p	prioritize searches in order of in	eed.

Include the elected species or struct	tures, keywords, synonyr	ns, acronyms, and registry numbers, and	combine with the concept or
atility of the invention. Define any known. Please attach a copy of the	terms that may have a sp	pecial meaning. Give examples or releva-	nt citations, authors, etc. if
	•		
Title of Invention:			
Inventors (please provide full nar	nes):		
P. F. and tarrity no.			
Earliest Priority Filing Date:			
For Sequence Searches Only Pleas appropriate serial number.	se include all pertinent info	ormation (p <mark>arent, child</mark> , divisional, or issued p	patent numbers) along with the
			William Committee Committe
在森木中的市场市场的设备市场市场大大市场大大市场大大市场	*****	**********	
STAFF USE ONLY	Type of Scarc		
Scarcher:	= -		* *
Searcher Phone #:			
Searcher Location:			
Date Searcher Picked Up:		Questel/Orbit	
		Dr.Link	
Date Completed:		Lexis/Nexis	
Searcher Prep & Review Time:		Sequence Systems	
Clerical Prep Time:		WWW/Internet	
Online Time:	Other	Other (specify)	

PTO 1580 (0-01)